

1981 INDEX

APPLE

Apple Connections.....	Deiningner	122	Jan
Space Race.....	Hibernik	126	Jan
Cheap, Dumb Apple.....	Hubbard	65	Mar
Auto-Menu for the Apple II.....	Miles	68	Mar
Crack That Code.....	Vile	64	Apr
A Rat's Eye View of Mazes.....	McCarson	84	Apr
Micros Say the Darn'dest Things.....	Grady	92	Apr
Apple Sector Counter Extraordinaire.....	Peterson	113	Apr
A Tale of Two Screen Dumps.....	Hansen	174	Apr
Inspiration from the Muse.....	Goodfellow	53	May
A Simple Text Processor.....	Simpson	80	May
The Animated Apple II.....	Burlbaw	112	May
To and Fro with Apple's Inverted Decimal Code.....	Lancaster	98	Jun
Poking the Apple's Screen.....	Moyer	102	Jun
Mix It Up on Your Apple.....	Bishop	108	Jul
Electronic Orrery.....	Gunther	150	Jul
Apples Grow Well in Dallas.....	Lukers	85	Aug
To Tell the Truth.....	Curtis	87	Aug
DOS Mod.....	King	106	Sep
Zapple II—What the Heck Is That?.....	O'Brien	115	Oct
Open Heart Surgery with an Apple.....	Kanter	32	Nov
Microsystems for the Dental/Medical Office.....	Neiburger	48	Nov
How Does the Apple III Stack Up?.....	Kelley	72	Nov
What You See Is What You Get.....	Goodfellow	130	Nov
Data Capture: Who Needs It?.....	Goodfellow	80	Dec
Stamp Out REMs.....	Hitchcock	112	Dec

APPLICATIONS

TRS-80 in the Darkroom.....	Busch	118	Jan
A Minimum Accounting System.....	Embry	135	Jan
Dollars and Sense.....	Embry	38	Mar
Database Manager for the North Star.....	Bailey	86	Mar
Protect Your Files from Frying Eyes.....	Hughes	106	Mar
Tracking the Planets.....	Mosey	130	Mar
Quicksilver Micro System.....	Marcus	42	Apr
Find That Program!.....	Baker	200	May
Plan Your Retirement on Easy Street.....	Brieger	50	Jun
Once upon a Time.....	Green	92	Jun
6800 Disk-Based Mailing List.....	Wolfe	143	Jul
Electronic Orrery.....	Gunther	150	Jul
Get on the PET Instrument Bus.....	Zubeldis	167	Jul
To Tell the Truth.....	Curtis	87	Aug
Tape Library Coverage.....	Seitzer	130	Sep
Little Gem Weather Forecaster.....	Barlow	154	Sep
What's On for Tomorrow?.....	Vukcevic	156	Sep
An Incredible High-Speed Journey to the Stars.....	Hodgson	172	Sep
El Cheapo Word Processing.....	Hafey	178	Sep
An 1802 Phone Dialing System.....	Bowley	94	Oct
North Star Data Manager.....	Benedict	118	Oct
Normal Curve Plotter and Calculator.....	Zimmerman	188	Oct
PET Goes to the Polls.....	Greenberg	195	Oct
Take a Byte Out of Your Energy Bills.....	Boudreaux	62	Dec

ATARI

Hidden Features Exposed.....	Strom	180	Apr
A Bright Star Comes into Focus.....	Colsher	152	Apr
Atari's Assembler Editor.....	Baker	74	Jul

BUSINESS

Aureloc: Making Micros in Indonesia.....	Kaliaperumal	37	Feb
Portrait of a Dynamic French Company.....	David	72	Feb
Computerize Your Rent-All Store.....	Prather, Davis	136	Feb
An Adventure in Free Enterprise.....	Myers	116	Mar
Microcomputer Selection and Implementation.....	Pace	120	Mar
Pascal Means Business.....	Borgerson	46	Apr
The Ultimate Information Juggler.....	Wolfe	133	Apr
Datalog.....	Maasa	118	May
Put Your Micro on Wall Street.....	Hart	126	Jul
Apples Grow Well in Dallas.....	Lukers	85	Aug
Relief for the Hassled Clerk.....	Shoemaker	162	Sep
North Star Data Manager.....	Benedict	118	Oct
Put Your Micro on Wall Street.....	Hart	134	Oct
Focus in on Your Financial Picture.....	Shreeve	52	Nov
Made-to-Order Business Forms.....	Deibert	80	Nov
In Search of the Perfect Z.....	Embry	148	Dec

COMMUNICATIONS

Modem Control.....	Hayes Microcomputer Products	192	Jan
Consumer Information Systems.....	Derfler	50	Feb
Turn Your Smart Computer into a Dumb Terminal.....	Leavay	128	Feb
Not-So-Dumb Dumb Terminal.....	Daly	208	May
The Home Information Explosion.....	Maloney	42	Oct
Look At What's Available.....		43	Oct
How Data Travels.....	Parsons	46	Oct
Micronet—From the User's End.....	Eigsti	47	Oct
Quiet—Computers in the Library.....	Jenkins	58	Oct
Searchline.....	Hartford	64	Oct
Can Videotext Work?.....	Urrows	68	Oct
Videotext and Society.....	Urrows	71	Oct
Setting the Standards for the Industry.....		77	Oct
Intelligence Networks in the Office.....	Brandt	80	Oct
The Case of the Data Busters.....	Derfler	84	Oct
Around the World with Videotext.....	Urrows	84	Oct
Predicting the Future with Electronic Mail.....	Husbands	86	Oct

CONSTRUCTION

Assemble a Super Business System.....	Lukers	29	Jan
The Modem Eliminator.....	Murray	112	Feb
Build a Computer System and Display Board.....	Hassall	117	Feb
Building the H-89.....	Moore	28	Mar
Multiple Control with the Multifaceted H8.....	Wier	156	May
Construct a Modular, Multi-Purpose Power Supply.....	Hassall	61	Jul
Clock/Calendar for the 6809.....	Rawson	132	Jul
How To Cope with an Analog World.....	Tylaska	56	Aug
Videographic.....	Martinka	60	Aug
Cool Down the H14.....	Hassall	130	Oct
Arm the OSI with Parallel Ports.....	Griffin	136	Nov
Everyman's Computer System.....	McKown, Sarna	32	Dec
Poor Man's Memory Expansion for the OSI.....	Young	56	Dec
Printing Wizardry for Your Sorcerer.....	Bergmann	76	Dec
The Best of Both Worlds.....	Wolfe	132	Dec

EDUCATION

The Microprocessor as Tutor.....	Reid	95	Jan
Teaching Micros in Indonesia.....	Kolopak	32	Feb
Island Computing.....	Eckert	44	Feb
Math Can Be Fun.....	Perry	128	Apr
Teaching Our Kids.....	Neison	34	Sep
Classroom of the Future.....	Nilson	36	Sep

1981 INDEX

APPLE

Apple Connections.....	Deiningner	122	Jan
Space Race.....	Hibernik	126	Jan
Cheap, Dumb Apple.....	Hubbard	65	Mar
Auto-Menu for the Apple II.....	Miles	68	Mar
Crack That Code.....	Vile	64	Apr
A Rat's Eye View of Mazes.....	McCarson	84	Apr
Micros Say the Darn'dest Things.....	Grady	92	Apr
Apple Sector Counter Extraordinaire.....	Peterson	113	Apr
A Tale of Two Screen Dumps.....	Hansen	174	Apr
Inspiration from the Muse.....	Goodfellow	53	May
A Simple Text Processor.....	Simpson	80	May
The Animated Apple II.....	Burlbow	112	May
To and Fro with Apple's Inverted Decimal Code.....	Lancaster	98	Jun
Poking the Apple's Screen.....	Moyer	102	Jun
Mix It Up on Your Apple.....	Bishop	108	Jul
Electronic Orrery.....	Gunther	150	Jul
Apples Grow Well in Dallas.....	Lukers	85	Aug
To Tell the Truth.....	Curtis	87	Aug
DOS Mod.....	King	106	Sep
Zapple II—What the Heck Is That?.....	O'Brien	115	Oct
Open Heart Surgery with an Apple.....	Kanter	32	Nov
Microsystems for the Dental/Medical Office.....	Neiburger	48	Nov
How Does the Apple III Stack Up?.....	Kelley	72	Nov
What You See Is What You Get.....	Goodfellow	130	Nov
Data Capture: Who Needs It?.....	Goodfellow	80	Dec
Stamp Out REMs.....	Hitchcock	112	Dec

APPLICATIONS

TRS-80 in the Darkroom.....	Busch	118	Jan
A Minimum Accounting System.....	Embry	135	Jan
Dollars and Sense.....	Embry	38	Mar
Database Manager for the North Star.....	Bailey	86	Mar
Protect Your Files from Frying Eyes.....	Hughes	106	Mar
Tracking the Planets.....	Mosey	130	Mar
Quicksilver Micro System.....	Marcus	42	Apr
Find That Program!.....	Baker	200	May
Plan Your Retirement on Easy Street.....	Brieger	50	Jun
Once upon a Time.....	Green	92	Jun
6800 Disk-Based Mailing List.....	Wolfe	143	Jul
Electronic Orrery.....	Gunther	150	Jul
Get on the PET Instrument Bus.....	Zubeldis	167	Jul
To Tell the Truth.....	Curtis	87	Aug
Tape Library Coverage.....	Seitzer	130	Sep
Little Gem Weather Forecaster.....	Barlow	154	Sep
What's On for Tomorrow?.....	Vukcevic	156	Sep
An Incredible High-Speed Journey to the Stars.....	Hodgson	172	Sep
El Cheapo Word Processing.....	Hafey	178	Sep
An 1802 Phone Dialing System.....	Bowley	94	Oct
North Star Data Manager.....	Benedict	118	Oct
Normal Curve Plotter and Calculator.....	Zimmerman	188	Oct
PET Goes to the Polls.....	Greenberg	195	Oct
Take a Byte Out of Your Energy Bills.....	Boudreaux	62	Dec

ATARI

Hidden Features Exposed.....	Strom	180	Apr
A Bright Star Comes into Focus.....	Colsher	152	Apr
Atari's Assembler Editor.....	Baker	74	Jul

BUSINESS

Aureloc: Making Micros in Indonesia.....	Kaliaperumal	37	Feb
Portrait of a Dynamic French Company.....	David	72	Feb
Computerize Your Rent-All Store.....	Prather, Davis	136	Feb
An Adventure in Free Enterprise.....	Myers	116	Mar
Microcomputer Selection and Implementation.....	Pace	120	Mar
Pascal Means Business.....	Borgerson	46	Apr
The Ultimate Information Juggler.....	Wolfe	133	Apr
Datalog.....	Maasa	118	May
Put Your Micro on Wall Street.....	Hart	126	Jul
Apples Grow Well in Dallas.....	Lukers	85	Aug
Relief for the Hassled Clerk.....	Shoemaker	162	Sep
North Star Data Manager.....	Benedict	118	Oct
Put Your Micro on Wall Street.....	Hart	134	Oct
Focus in on Your Financial Picture.....	Shreeve	52	Nov
Made-to-Order Business Forms.....	Deibert	80	Nov
In Search of the Perfect Z.....	Embry	148	Dec

COMMUNICATIONS

Modem Control.....	Hayes Microcomputer Products	192	Jan
Consumer Information Systems.....	Derfler	50	Feb
Turn Your Smart Computer into a Dumb Terminal.....	Leavay	128	Feb
Not-So-Dumb Dumb Terminal.....	Daly	208	May
The Home Information Explosion.....	Maloney	42	Oct
Look At What's Available.....		43	Oct
How Data Travels.....	Parsons	46	Oct
Micronet—From the User's End.....	Eigsti	47	Oct
Quiet—Computers in the Library.....	Jenkins	58	Oct
Searchline.....	Hartford	64	Oct
Can Videotext Work?.....	Urrows	68	Oct
Videotext and Society.....	Urrows	71	Oct
Setting the Standards for the Industry.....		77	Oct
Intelligence Networks in the Office.....	Brandt	80	Oct
The Case of the Data Busters.....	Derfler	84	Oct
Around the World with Videotext.....	Urrows	84	Oct
Predicting the Future with Electronic Mail.....	Husbands	86	Oct

CONSTRUCTION

Assemble a Super Business System.....	Lukers	29	Jan
The Modem Eliminator.....	Murray	112	Feb
Build a Computer System and Display Board.....	Hassall	117	Feb
Building the H-89.....	Moore	28	Mar
Multiple Control with the Multifaceted H8.....	Wier	156	May
Construct a Modular, Multi-Purpose Power Supply.....	Hassall	61	Jul
Clock/Calendar for the 6809.....	Rawson	132	Jul
How To Cope with an Analog World.....	Tylaska	56	Aug
Videographic.....	Martinka	60	Aug
Cool Down the H14.....	Hassall	130	Oct
Arm the OSI with Parallel Ports.....	Griffin	136	Nov
Everyman's Computer System.....	McKown, Sarna	32	Dec
Poor Man's Memory Expansion for the OSI.....	Young	56	Dec
Printing Wizardry for Your Sorcerer.....	Bergmann	76	Dec
The Best of Both Worlds.....	Wolfe	132	Dec

EDUCATION

The Microprocessor as Tutor.....	Reid	95	Jan
Teaching Micros in Indonesia.....	Kolopak	32	Feb
Island Computing.....	Eckert	44	Feb
Math Can Be Fun.....	Perry	128	Apr
Teaching Our Kids.....	Neison	34	Sep
Classroom of the Future.....	Nilson	36	Sep

Learning with Logo at the Lamplighter School	42	Sep
Logo and the Great Debate.....Carter	48	Sep
Whither Goes the Turtle?.....Rousseau, Smith	52	Sep
David Mourund: Educating the Educators.....Hager	56	Sep
Through a New Looking Glass.....Olds	62	Sep
Logo and the Exceptional Child.....Weir	76	Sep
Educational Computing—The Giant Awakes.....Prentice	86	Sep
Tame That Blackboard Jungle.....Ingram	92	Sep
Which Courseware Is Right for You?.....Holznagel	138	Oct
Become A Troubleshooter—In 34 Easy Lessons.....Hassall	182	Oct
Micros in an Educational Cooperative.....Brown	214	Oct
Put to the Test by a Computer.....Meuer	178	Nov

ELF

An 1802 Phone Dialing System.....Bowley	94	Oct
1802 Editor/Assembler.....Erick	162	Nov

ENCRYPTION

Protect Your Files from Prying Eyes.....Hughes	106	Mar
Crack That Code.....Vile	64	Apr

EXIDY SORCERER

Word Wizardry with Wordstar.....Strom	180	Apr
The Verdict on Spellbinder.....Guralnick	72	May
Sure Cure For Those "TSN ERROR" Blues.....Henne	142	May
Teach a Sorcerer New Tricks.....McCabe	76	Jun
New Improved Sorcerer Graphics.....Vener	116	Jul
The Sorcerer Speaks.....Vernon	146	Aug
Printing Wizardry for Your Sorcerer.....Bergmann	76	Dec

GAMES

Scramble.....Rager	788	Jan
Space Race.....Hibernik	126	Jan
The Fifteen Puzzle.....Colsher	114	Feb
Computerized Table Tennis, Anyone?.....Cook	168	Apr
Number Squares.....Leavey	132	Jun
Nature Red in Tooth and Claw.....Carlson	158	Jun
Hot Rod Graphics.....Greenwood	120	Jul

GENERAL INTEREST

Managing the Small System Environment.....Roberts	43	Jan
Finishing School for Programmers.....Goodfellow	200	Jan
Micros in the Land of the Pharaohs.....Case	26	Feb

The U.S.: A View from the U.K.....Bradbeer	54	Feb
London Computer Club a Huge Success.....Bradbeer	56	Feb
The Argentine Connection.....Winter	60	Feb
The Skill of the Irish.....O'Connor	62	Feb
The Micro Down Under.....Keay	69	Feb
Microcomputer Selection and Implementation.....Pace	120	Mar
Astrology and the Microcomputer.....Lehman	124	Mar
An Industry Challenge: The Osborne I Computer.....Osborne	106	May
The Ascent of Computers.....Avoli	108	Sep
The Home Information Explosion: A Fizzle or a Bang?.....Maloney	42	Oct
How to Write a Computer Program.....Carew	156	Oct
WordStar RoadMap.....Perelman	176	Nov
A Salty Saga.....Collins	164	Dec

GRAPHICS

A High-Stepping Plotter from Houston Instruments.....Cohan	101	Feb
The Electric Crayon.....Roberts	72	Mar
Dots Incredible.....Conroy	83	Mar
A Rat's Eye View of Mazes.....McCaron	84	Apr
The Many Moves of APP.....Kenney, Kren	100	Apr
A Tale of Two Screen Dumps.....Hansen	174	Apr
The Animated Apple II.....Buribaw	112	May
TRS-80 Graphics on the Heath H-19.....Shoemaker	92	Jul
6800 High-Speed, High-Resolution Graphics.....Mayhugh	94	Jul
A One-Two Punch for CBM/PET Graphics.....Froelich	104	Jul
Mix It Up on Your Apple.....Bishop	108	Jul
New, Improved Sorcerer Graphics.....Vener	116	Jul
Hot Rod Graphics.....Greenwood	120	Jul
Lights...Camera...Action.....Hansen	102	Nov
Part-Colored Picture Pad.....Shore, Williams	166	Nov

HARDWARE REVIEW

Real-Time Spectrum Analyzer.....Baker	48	Jan
6801: A One-Chip System.....Neff	100	Jan
A High-Stepping Plotter.....Cohan	101	Feb
S.D. Sales' 80-Column Video Board.....Broner	124	Feb
Introducing the TRS-80 Pocket Computer.....Wadsworth	162	Feb
A Bright Star Comes Into Focus.....Colsher	132	Apr
Shift Into Extra Drive on Your Heath.....Thompson	80	Jul
The Sorcerer Speaks.....Vernon	146	Aug
Japanese Invasion: Part 1.....Voae	101	Sep
Scope It!.....Lukers	116	Sep
What's So Super About the HP-85?.....King	120	Sep
Plotting with the X-Y Recorder.....Roberts	150	Sep
Japanese Invasion: Part 2.....Voae	90	Oct
Expand Your Horizon.....Schwepe	160	Oct
How Does the Apple III Stack Up?.....Kelley	72	Nov
RCA's "Connection to the Computer World".....Derfler	94	Nov
Japanese Invasion: Part 3.....Voae	110	Nov
The Secret World of the Superbrain.....Bregoli	52	Dec
Data Capture: Who Needs It?.....Goodfellow	80	Dec
IBM Thinks Small.....Voae	86	Dec
Another Industry Giant Takes a Micro Step.....Nelson	94	Dec
Brand-Name Shopping.....Nestor	95	Dec
Japanese Invasion: Part IV.....Voae	140	Dec
Relief for an Overstuffed SWTP.....Doonan	144	Dec

HEATH

Enhancing H8 BASIC.....Howell	130	Jan
Getting the Most from Your H8.....Skiff	95	Feb
Building the H-89.....Moore	28	Mar
Datalog.....Mansa	118	May
Multiple Control with the Multifaceted H8.....Wier	156	May
Dissecting the HDOS Diskette.....Jorgenson	66	Jul
Shift into Extra Drive on Your Heath.....Thompson	80	Jul
TRS-80 Graphics on the Heath H-19.....Shoemaker	92	Jul
Tame That Blackboard Jungle.....Ingram	92	Sep
Relief for the Haunted Clerk.....Shoemaker	162	Sep
Cool Down the H14.....Hassall	130	Oct
A Printer for the H89.....Isenson	144	Oct
The Heath/Phone Hookup.....Mansa	162	Oct
Made-to-Order Business Forms.....Deibert	80	Nov

INTERFACING

Apple Connections.....Deininger, Tujaka	122	Jan
Second Cassette Interface with One IC.....Hutchinson	188	Jan
Getting the Most from Your H8.....Skiff	95	Feb
Plotting with the Heath X-Y Recorder.....Roberts	150	Sep
Let Your Micro Speak 2-U-2.....Wieland	168	Sep
An 1802 Phone Dialing System.....Bowley	94	Oct
A Printer for the H89.....Isenson	144	Oct
Expand Your Horizon.....Schwepe	160	Oct
Poor Man's Memory Expansion for the OSI.....Young	96	Dec

KILOBAUD CLASSROOM

Kilobaud Classroom No.24.....Stark	168	Jan
------------------------------------	-----	-----

MEDICAL

Open Heart Surgery with an Apple.....Kanter	32	Nov
Just What the Doctor Ordered.....Blight	40	Nov

Enjoy The

SEXPLOSION

The
Dirty
Book

Subscribe Today

Take a break from the space wars and shoot 'em ups. The Dirty Book will bring you the latest collection of bedroom programs and games geared to creative and joyful living and loving. Here's a great opportunity to chart your own course to greater intimacy and satisfaction in the months to come.

Bourbon Street Press
3225 Danny Park, New Orleans
(Metairie), LA 70002 (504) 455-5330
(You must be of legal age to enter subscription)

Name.....

Company (if any).....

Address.....

City.....

State.....Zip.....

☐ Charter Subscription
 1 yr. 4 issues @ \$29.95
 Single issue @ \$9.95
 Dealer Inquiries or Call in Orders:
 Bourbon St. Press (504) 455-5330
 Signature.....Expiration Date.....

☐ Check enclosed
☐ COD — Company Only
 PO#.....
 Visa or
 MC#.....

**GO
PIGGYBACK!**



CENTRONICS

**ADD lowercase with our
PLUG-IN piggyback board!**

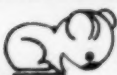
9WX7H Dot Matrix \$135

5WX7H Dot Matrix \$ 95

TWO complete character sets on board:

96 character ASCII **PLUS** choice of
128 character APL, TRS-80/H-19 Graphics or
Scientific. (Customer defined: add \$50/set).

Most printers convertible: specify logic board #



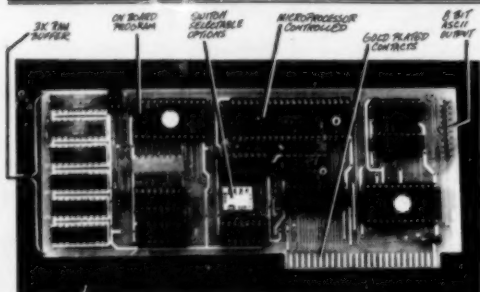
SYDNEY SEZ:
Shop Comparatively!

DSE Digital Systems Engineering

12503 King's Lake Drive, Reston VA 22091 (703) 620-2994

ALSO AVAILABLE: New Centronics and Integral Data Systems printers at
15-20% below list; also, used printers of several makes. **Call for information!**
MasterCard, VISA, Check, MO, PO All products warranted 90 days

SMART II MEANS FAST.



SMART II MICROPROCESSOR CONTROLLED PARALLEL PRINTER INTERFACE

Be Smart! With the new SMART II parallel printer interface for your Apple II* Computer you can have print spooling, left and right margin control, and adjustable tab stops. The SMART II can buffer over three thousand characters before it signals the Apple to stop sending. This eliminates the start - stop problem created with conventional printer cards and will keep your printer printing (instead of waiting).

The SMART II is compatible with all known hardware and software including the Pascal Language System, Microsoft Z-80 Softcard*, and Hayes Micromodem II*.

**INTRODUCTORY
RETAIL PRICE \$225.**
AVAILABLE AT YOUR LOCAL APPLE DEALER

HARDWARE: 6800 type microprocessor
Six static RAMs Two ROMs
Light support ICs
4 ft printer cable and connector
High quality board with gold plated
edge connector

* Apple II is a registered trademark of Apple Computer, Inc.
* Z-80 Softcard is a registered trademark of Microsoft.
* Micromodem II is a registered trademark of Hayes, Inc.

FEATURES:
• Compatible with all Centronics-type Parallel printers, including the Epson 680/80/100, Centronics 717/70/79, IDS 440/445/660/560, C Itoh Starwriter, Anadex 8000/9000/9100, and similar printers.
• 1K Post Spooler which acts much larger when spooling and less time if a unique compression routine.
• On board software supports hyperline-like TAB commands and has 16 software selectable TAB positions. Left and right margin commands are also software selectable to ease in the justification of reports and listings.
• Use with the Hayes Micromodem II* to prevent loss of characters while on line with a host computer.

OLENSKY BROS., INC. 130
COMPUTER SALES DIVISION

3763 AIRPORT BLVD. • MOBILE, ALA. 36608
800-633-1636 • IN ALA. (205) 344-7448

Microsystems for the Dental/Medical Office.....Neiburger 48 Nov

MODIFICATIONS

Apple Connections.....	Deisinger, Tujaka	122	Jan
Second Cassette Interface with One IC.....	Hutchinson	188	Jan
Cheap, Dumb Apple.....	Hubbard	65	Mar
Faster Baud Rate for the Superboard II Cassette.....	Antonelli	112	Mar
Energize Those OSI Peripheral Ports.....	Jones	80	Apr
Aim For Total Control.....	Bazara	102	May
Name That Tune.....	Daivids	148	May
A PIE Taster's Report.....	Stone	179	May
Soulful Software Sound.....	Bell	195	May
Not-So-Dumb Dumb Terminal.....	Daly	208	May
Light-Fingered Computing.....	Haden	68	Jun
A Proven Formula to Program 2716s.....	Young	162	Jul
Student-Proof Your Computer.....	Reid	151	Aug
DOS Mod.....	King	106	Sep
A Shortcut through the Gates.....	Rifkin	182	Sep
Putting the Joy Back into Programming.....	Donato	66	Nov
TRS-80 Printer for the PET.....	Verzino	124	Nov
A Spaceaver for the Bytesaver II.....	Lozey	174	Dec

MUSIC/SOUND

Simulation of Musical Instruments.....	Chamberlin	53	Jan
Computer Music the Easy Way.....	Marum	60	Jan
Simulation of Musical Instruments.....	Chamberlin	142	Feb
Name That Tune.....	Daivids	148	May
Soulful Software Sounds.....	Bell	195	May
Let Your Micro Speak-2-U-2.....	Wieland	168	Sept
Keep in Tune with the Times.....	Shapiro	146	Nov

NORTH STAR

Word Processor for the North Star Disk System.....	Haller	164	Jan
Database Manager for the North Star.....	Bailey	86	Mar
Norty, Ronnie and Me.....	Coudal	86	May
Hippity-Hop Memory Test.....	Work	166	May
North Star Quiz.....	Prisco	44	Jun
Here's Where It's At.....	Roby	74	Jun
An Incredible High-Speed Journey to the Stars.....	Hodgson	172	Sep
El Chespo Word Processing.....	Hailey	178	Sep
North Star Data Manager.....	Benedict	118	Oct
Expand Your Horizon.....	Schweppe	160	Oct
A Time Saver for Your Database.....	Bailey	206	Oct
Editing Enhancer.....	Dean	212	Oct

OSI

Reverse Video for the OSI CIP.....	Baker	176	Jan
Autoloader Program for the CIP and Superboard II.....	Kammer	158	Feb
Save It with CASSY.....	Messent	38	Jan
Energize Those OSI Peripheral Ports.....	Jones	80	Apr
Computerized Table Tennis, Anyone?.....	Cook	168	Apr
OSI Screen-Clear Command.....	Bradshaw	172	Apr
Not-So-Dumb Dumb Terminal.....	Daly	208	May
OSI Baud Mod.....	Carr	56	Jun
Double-Good OSI Protection.....	Cohen	96	Jun
Dump It on Cassette.....	Macauley	130	Jun
Nature Red in Tooth and Claw.....	Carlson	158	Jun
Hot Rod Graphics.....	Greenwood	120	Jul
Micros in an Educational Cooperative.....	Brown	214	Oct
Arm the OSI with Parallel Ports.....	Griffin	136	Nov
Poor Man's Memory Expansion for the OSI.....	Young	56	Dec

PET

Real-Time Spectrum Analyzer.....	Baker	48	Jan
Scramble.....	Roger	78	Jan
Second Cassette Interface with One IC.....	Hutchinson	188	Jan
Portrait of a Dynamic French Company.....	David	72	Feb
PET Shorthand Complete.....	Ratloff	144	Mar
A PIE Taster's Report.....	Stone	179	May
Soulful Software Sounds.....	Bell	195	May
Find That Program!.....	Baker	200	May
Once Upon A Time.....	Green	92	Jun
PET Memory Expansion.....	Ratloff	177	Jun
A One-Two Punch for CBM/PET Graphics.....	Froelich	104	Jul
Get on the PET Instrument Bus.....	Zubeldia	167	Jul
What's the Difference?.....	Nottingham	152	Aug
PET Goes to the Polls.....	Greenberg	195	Oct
Put the Joy Back into Programming.....	Donato	66	Nov
A BASIC Assembler for the PET.....	Baker	114	Nov
Put to the Test by a Computer.....	Meuer	178	Nov

PRINTERS

A Tiger's Eye View of Computer Graphics.....	Hansen	184	May
Cool Down the H14.....	Hassall	130	Oct
A Printer for the H89.....	Isenson	144	Oct

PROGRAMMING TECHNIQUE

MAT Functions.....	Paturzo	138	Mar
PET Shorthand Complete.....	Ratloff	144	Mar

